

Model 72902, 72902-0, 72902-2, 72903 Micro SMD Grabber Test Clips, Holding Rod and Kit

72902, Micro SMD Grabber Test Clips Kit

Features

- Kit includes: 12 grabbers (2 of each color) in black (model 72902-0), red (model 72902-2), yellow, green, blue and white.
- 6 black holding rods to reinforce connection positions during side-byside measurements, model 72903.
- 12 black micro leads with 0.8mm female / 0.8mm male connectors.
- Grabbers are designed for easy attachment to SMD chips with pitches down to 0.008" (0.20mm).
- Thin yet durable design permits attachment with close spacing in tight areas.
- Insulated tip minimizes shorting on adjacent pins.
- Gold plating for low resistance connections.



Model 72902 Micro SMD Grabber Test Clips Kit

Ratings

For CE Compliance and for personal safety, do not hold in hand when voltages exceed 33 Vrms/70 Vdc. Maximum voltage for hands free use: 70 Vrms max.

Ordering Information listed on page 2 of this datasheet.

72903, Holding Rod for Micro SMD Grabber Test Clip

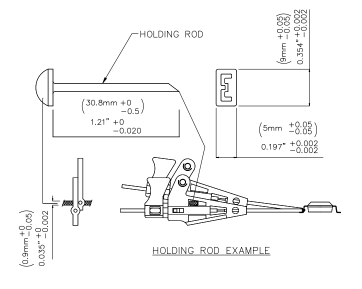
Features

 Holding rods to reinforce SMD Grabber (model 72902) connection positions during side-by-side measurements.

Materials

Black Polyamide





Ordering Information listed on page 2 of this datasheet.

USA: Sales: 800-490-2361

Technical Support: technicalsupport@pomonatest.com

Fax: 425-446-5844

Europe: 31-(0) 40 2675 150 International: 425-446-5500

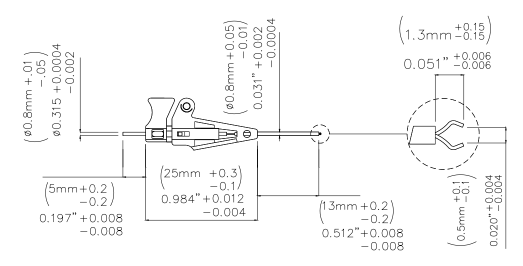
Where to Buy: www.pomonaelectronics.com

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.



Model 72902, 72902-0, 72902-2, 72903 Micro SMD Grabber Test Clips, Holding Rod and Kit

72902-0 & 72902-2, Micro SMD Grabber Test Clips



Features

- Designed for easy attachment to SMD chips with pitches down to 0.008" (0.20mm).
- Thin yet durable design permits attachment with close spacing in tight areas.
- Insulated tip minimizes shorting on adjacent pins.
- Gold plating for low resistance connections.
- Easy attachment to standard test leads.
- Holding rods available to reinforce connection positions during side-by-side measurements (order Pomona model number 72903).

Ratings

For CE Compliance and for personal safety, do not hold in hand when voltages exceed 33 Vrms/70 Vdc.

Maximum voltage for hands free use: 70 Vrms max.

Current: 1 maxi 500 mA

Voltage: Less than 33 Vac/70 Vdc Temperature: -20°C to +80°C (-4°F to +176°F)

Resistance: Less than 200 m Ω

Ordering Information

Model: **72902** (Kit pictured on page 1)
Model: **72902-*** (Grabber pictured on the right)
(*=Color, Available Colors: -0 (Black), -2 (Red))

Model: **72903** (Holding Rods on page 1, sold 10 per package)



Model 72902-0 & 72902-2 Micro SMD Grabber Test Clips

USA: Sales: 800-490-2361

Technical Support: technicalsupport@pomonatest.com

Fax: 425-446-5844

Europe: 31-(0) 40 2675 150 **International:** 425-446-5500

Where to Buy: www.pomonaelectronics.com

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Clips category:

Click to view products by Pomona manufacturer:

Other Similar products are found below:

010000 923743-16 BU-656-0 4140A 4324A TL820 TL822 5116 5450 5216 5252 5454 5694 923700 923698 CR0060 3038 927739-20 923743-14 932146101 930318100 930126101 Z-SB3FA3250AAAB04001 Z-S11F0107G1000 Z-S11F0207B1520 Z-S11F0207B2030 Z-S11F0207B15000 Z-SB3FA3226AAAB11001 Z-S11F0207B1010 923706 930317800 973889100 972405100 972405101 R999720600 949-1 458-3 SK 201200278 020 BU-65-B BU-21CPN-GZZZ PK-HVA-02 BU-25C-DZZZ BU-142-2 00425 R8-1A RED R8-54 BLACK R8-54 RED MA1SW MA260SH SW AX-CR-02-SET